Refine Search

Search Results -

Terms	Documents
L3 and (@ad<20000324 or @rlad<20000324 or @prad<20000324)	86

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

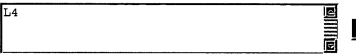
US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Tuesday, February 01, 2005 Printable Copy Create Case

Set Name Query side by side

Hit Count Set Name

result set

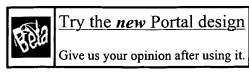
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

<u>L4</u>	l3 and (@ad<20000324 or @rlad<20000324 or @prad<20000324)	86	<u>L4</u>	Sanvelall
<u>L3</u>	(manag\$3 near3 component?) and container? and administrator?	125	<u>L3</u>	• •
<u>L2</u>	L1 and container	0	<u>L2</u>	
<u>L1</u>	6122664.pn. or 6553403.pn.	4	<u>L1</u>	

END OF SEARCH HISTORY



> home : > about : > feedback **US Patent & Trademark Office**



Search Results

Search Results for: [((manag% and components) and (container or containers) and (administrator or administrators))<AND>(meta_published_date <= 04-01-2000) Januared all Found **49** of **148,786 searched**.

Search within Results GO > Advanced Search > Search Help/Tips Binder 🕏 Sort by: Title **Publication Publication Date Score** Results 1 - 20 of 49 short listing

Access control for large collections

85%

H. M. Gladney

ACM Transactions on Information Systems (TOIS) April 1997

Volume 15 Issue 2

Efforts to place vast information resources at the fingertips of each individual in large user populations must be balanced by commensurate attention to information protection. For distributed systems with less-structured tasks, more-diversified information, and a heterogeneous user set, the computing system must administer enterprise-chosen access control policies. One kind of resource is a digital library that emulates massive collections of paper and other physical media for clerical, en ...

2 Frameworks for component-based client/server computing Scott M. Lewandowski

80%

ACM Computing Surveys (CSUR) March 1998

Volume 30 Issue 1

Strategic directions in storage I/O issues in large-scale computing

Garth A. Gibson , Jeffrey Scott Vitter , John Wilkes ACM Computing Surveys (CSUR) December 1996

Volume 28 Issue 4

Resource partitioning in general purpose operating systems:

80%

80%

experimental results in Windows NT

D. G. Waddington , D. Hutchison

ACM SIGOPS Operating Systems Review October 1999